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NPIC/R-120/64 February 1964

UMAN MRBM COMPLEX, USSR



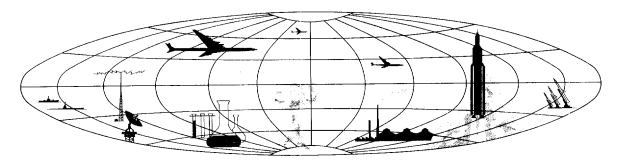


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NPIC/R-120/64

25X9□

25X1D

25X9□

UMAN MRBM COMPLEX, USSR

LAUNCH AREA NO 1 (TYPE I)

COORDS: 48-53-45N 30-27-45E

25X1A

ASSOC AREAS: Launch Area No 2, 4.8 nm to NNW; Launch Area No 3, 11.3 nm to NW TDI NAME: Molodetskoye Launch Site

LOCATION: 12.5 nm NE of Uman

25X1D

FIRST APPEARED:

25X1D CONSTRUCTION STATUS:

Complete

Launch Site

TERRAIN: Level

VEGETATION: Wooded

SECURITY: Single fence

Four circular pads (180' diameter) PADS: with 985' & 995' separation and oriented on

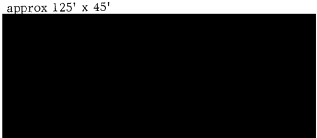
azimuths of 90°, 270°, 135°, & 315°

READY BLDGS: Two drive-through type (215'x

Site Support Facility

TECHNICAL SECTION: Loop road pattern on SW corner of launch site contains 2 small bldgs (size undetermined)

ADMINISTRATION & HOUSING SECTION: Located 2,380' SE of launch site. Contains 8 bldgs



Rail-to-Road Transfer Point

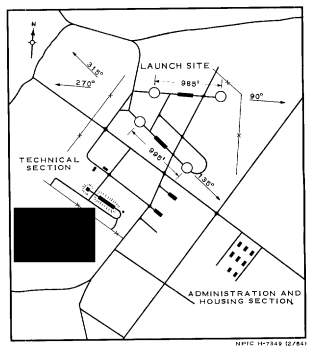
Mankovka rail yard, 2.6 nm S of Mankovka and 5.5 nm WNW of launch area. Contains 8 tracks, warehouses, turning wye, and workshops, and has good road connection to launch area.

> Other MRBM Activity Within 25 NM Radius Of Launch Area

None.

REFERENCES

MAPS: AMS, N501-NM 36-10 USATC-200, Sheet 0233-19HL



25X1D

FIGURE 1. UMAN MRBM LAUNCH AREA NO 1.

-1-

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25X1A

25X1D

25X1D

LAUNCH AREA NO 2 (TYPE I)

COORDS: 48-57-45N 30-24-00E

ASSOC AREAS: Launch Area No 1, 4.8 nm to SSE; Launch Area No 3, 7.2 nm to WNW

TDI NAME: Mankovka Launch Site LOCATION: 14.5 nm NNE of Uman

FIRST APPEARED:

CONSTRUCTION STATUS: Complete

Launch Site

TERRAIN: Level VEGETATION: Wooded

SECURITY: Double fence

PADS: Four circular pads (160' diameter) with 965' & 615' separation and oriented on azimuths

of 315° & 135°

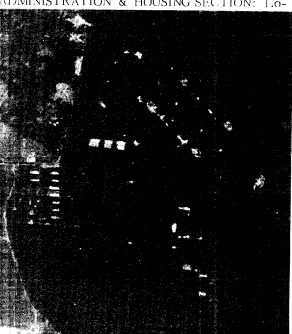
READY BLDGS: Two drive-through type (200)

 $\times 60^{\circ}$)

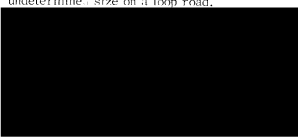
Site Support Facility

TECHNICAL SECTION: Loop road pattern immediately W & WSW of launch site contains 3 bldgs 110' x 50' and a space containing 6 objects approx 60' x 10'

ADMINISTRATION & HOUSING SECTION: Lo-



cated 2,275' SW of launch site. Contains 9 bldgs (four $145' \times 50'$ and five $115' \times 40'$) with one probable guard shack on road and one bldg of undetermined size on a loop road.

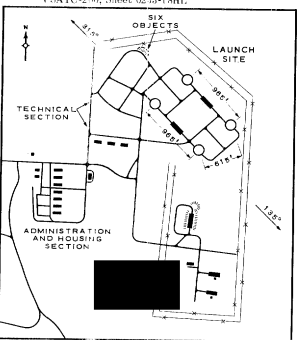


Rail-to-Road Transfer Point

Mankovka ra yard, 2.6 nm S of Mankovka and 3.6 nm SW of launch area. Contains 8 tracks, warehouses, turning wye, and workshops, and has good road connection to launch area.

Other MRBM Activity Within 25 NM Radius Of Launch Area None.

MAPS: AMS, N501-NM 36-10 USATC-200, Sheet 0233-18HL



25X9

25X9□

25X1D

25X1D

FIGURE 2. UMAN MRBM LAUNCH AREA NO 2.

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LAUNCH AREA NO 3 (TYPE IV)

25X1A

COORDS: 49-00-15N 30-13-45E

ASSOC AREAS: Launch Area No 1, 11.3 nm to

SE; Launch Area No 2, 7.2 nm to ESE TDI NAME: Kishentsy Launch Site

LOCATION: 15.4 nm N of Uman

25X1D 25X1D FIRST APPEARED:

CONSTRUCTION STATUS: Complete

Launch Site

TERRAIN: Level VEGETATION: Wooded

SECURITY: Single fence

COMPONENTS: Site consists of an earthmounded control bunker encompassed by a heartshaped loop road, which enters the site on an azimuth of 190°, and serves 2 launch silos 225' apart and a third silo 260' N of the eastern launch silo. The NW corner of the site is occupied by a structure which appears somewhat similar to other silo positions on photography.

However, its function cannot be determined from available photography. The covers of the launch silos and third silo are in the open position

and measure approx 45' x 45'.

A small structure or object is visible on the NE edge of the control bunker and another is located approx 175' S of the eastern launch silo. Two parallel bldgs are positioned on W side of access road approximately 1,000' N of site.

Site Support Facility

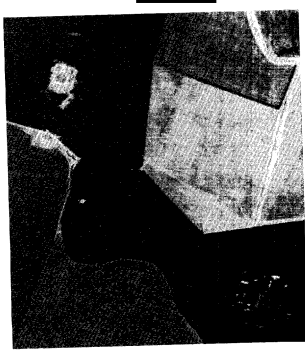
TECHNICAL SECTION: A possible technical section is located within the area of the administration & housing section and consists of a loop road circling 2 bldgs 90' x 40'.

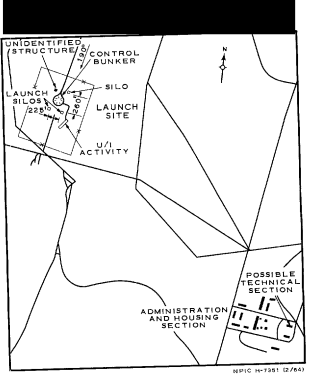
ADMINISTRATION & HOUSING SECTION: Located approx 4,950' SE of launch site. Contains 15 bldgs--two 230'x 60', six 130' x 45', one 145' x 40', one 110' x 35' at the end of a side road, and 5 small bldgs.

25X1D

25X9

25X1D





25X1D

FIGURE 3. UMAN MRBM LAUNCH AREA NO 3.

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Rail-to-Road Transfer Point

Mankovka rail yard, 2.6 nm S of Mankovka and 6.6 nm SE of launch area. Contains 8 tracks, warehouses, turning wye, and workshops, and has good road connections to launch area.

Other MRBM Activity Within 25 NM Radius Of Launch Area

REFERENCES

25X1D

USATC-2/10, Sheet 0233-18HL